ABSTRACT OF THE DISCLOSURE

The invention miniaturizes a liquid crystal panel and thus provides a lightweight panel. A TFT provided so as to correspond to intersections of data lines and scanning lines. A dummy pixel area does not contribute to image display, while an effective pixel area contributes to image display. An identification pattern represents a sequence of scanning lines. By forming the identification pattern in the dummy pixel area, the data lines and a scanning line driving circuit can be provided closer to each other, and a picture frame area can be reduced.